R1			(PRE-FIL	ED)			5lr0220 CF SB 198
By:		Appropriations portation)	Committee	(By	Request	-	Departmental –
Requested: October 9, 2024							
Introduced and read first time: January 8, 2025 Assigned to: Appropriations and Environment and Transportation							

A BILL ENTITLED

1 AN ACT concerning

2Transportation - Consolidated Transportation Program - Prioritization3(Transportation Investment Priorities Act of 2025)

4 FOR the purpose of altering the required elements of the Consolidated Transportation $\mathbf{5}$ Program and Maryland Transportation Plan; requiring a certain advisory committee 6 to advise the Department of Transportation on the Maryland Transportation Plan; requiring the Department to develop a certain project-based scoring system, identify 7 8 certain funds available for certain purposes, and solicit requests from certain entities 9 for major surface transportation projects; requiring the Department to evaluate and 10 score certain major surface transportation projects; requiring the Department to 11 make public the scores of certain projects and list of projects recommended for 12inclusion in the Consolidated Transportation Program; requiring the State Highway 13Administration and Maryland Transit Administration to evaluate certain projects 14using a certain methodology; providing that certain major surface transportation 15projects may be included in the Consolidated Transportation Program only if the 16 project has been evaluated using a certain project-based scoring program; altering 17the makeup, chair, frequency of meetings, and responsibilities of the Maryland 18 Transportation Commission; requiring the State Highway Administration to develop 19certain asset management practices, including a state of good repair program; and 20generally relating to transportation planning and project prioritization.

- 21 BY repealing and reenacting, with amendments,
- 22 Article Transportation
- 23 Section 2–103.1, 2–103.7, 2–203, 2–204(a) and (b), 2–205, 7–309(b), and 8–502
- 24 Annotated Code of Maryland
- 25 (2020 Replacement Volume and 2024 Supplement)
- 26 BY repealing and reenacting, without amendments,
- 27 Article Transportation

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW. [Brackets] indicate matter deleted from existing law.

$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	Section 2–202 Annotated Code of Maryland (2020 Replacement Volume and 2024 Supplement)					
4 5 6 7 8 9	BY adding to Article – Transportation Section 7–309(e); and 8–1101 through 8–1103 to be under the new subtitle "Subtitle 11. Asset Management Practices" Annotated Code of Maryland (2020 Replacement Volume and 2024 Supplement)					
$\begin{array}{c} 10\\11 \end{array}$	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:					
12	Article – Transportation					
13	2–103.1.					
14	(a) (1) In this section the following words have the meanings indicated.					
$\begin{array}{c} 15\\ 16\\ 17\end{array}$	(2) "CAPACITY ENHANCING PROJECT" MEANS ANY PROJECT THAT MODIFIES THE TRANSPORTATION SYSTEM TO IMPROVE THE ABILITY OF THE TRANSPORTATION SYSTEM TO MOVE PEOPLE AND GOODS.					
18	(3) "Capital project" means:					
19 20 21	(i) Any project for which funds are expended for construction, reconstruction, or rehabilitation of a transportation facility by the Department or of a transportation facilities project by the Maryland Transportation Authority; or					
22	(ii) Capital equipment, as defined by the Secretary.					
$\begin{array}{c} 23\\ 24\\ 25\end{array}$	[(3)] (4) "Construction phase" means the phase of a capital project in which the project is committed and advanced from the project development phase to completion.					
26 27 28 29	[(4)] (5) "Major capital project" means any new, expanded, or significantly improved facility or service that involves planning, environmental studies, design, right-of-way, construction, or purchase of essential equipment related to the facility or service.					
$\begin{array}{c} 30\\ 31 \end{array}$	[(5)] (6) "Major SURFACE transportation project" has the meaning stated in § 2–103.7 of this subtitle.					
32 33	[(6)] (7) "Minor capital project" means any project for the preservation or rehabilitation of an existing facility or service, including the planning, design,					

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right-of-way, construction, or purchase of equipment essential to the facility or service,
and generally not requiring the preparation of an environmental impact assessment.

3 [(7)] (8) "Project development phase" means the phase of a capital project 4 in which planning, engineering, and environmental studies and analyses are conducted 5 with full participation by the public, prior to commitment to construction.

6 [(8)] (9) (i) "Proposing entity" means a government agency or political 7 subdivision that requests that a transportation project be included in the Consolidated 8 Transportation Program.

9 (ii) "Proposing entity" includes a county, a municipality, a 10 metropolitan planning organization, **A TRANSIT AGENCY**, and a modal administration or 11 any other agency of the Department.

12 [(9)] (10) "Purpose and need summary statement" means a brief statement 13 that specifies the underlying purpose and need for a project.

14 [(10)] (11) "Significant change" means any change that affects the size or 15 character of a project to the extent that the change:

16 (i) Substantially modifies the capacity[,] **OR** level of service[, or 17 cost] of the project;

18 (ii) AFFECTS THE DEPARTMENT'S ABILITY TO DELIVER THE 19 PROJECT ON TIME AND ON BUDGET;

20

(III) Alters the function, SCOPE, or purpose of the project; or

21 [(iii)] (IV) Impacts the ability of a modal administration to 22 accomplish the program priorities established by the Secretary in the State Report on 23 Transportation.

(12) "STATE OF GOOD REPAIR" MEANS A PROJECT ELIGIBLE UNDER
THE TRANSIT STATE OF GOOD REPAIR PROGRAM IN § 7–309 OF THIS ARTICLE OR
UNDER THE HIGHWAY STATE OF GOOD REPAIR PROGRAM ESTABLISHED UNDER §
8–1103 OF THIS ARTICLE.

28 [(11)] (13) "State transportation goals" means the goals described in § 29 2–103.7 of this subtitle.

30(14) "TRANSIT AGENCY" MEANS THE MARYLAND TRANSIT31ADMINISTRATION, THE WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY,32OR AN AGENCY THAT OPERATES A LOCALLY OPERATED TRANSIT SYSTEM.

	4		HOUSE BILL 20		
$rac{1}{2}$	[(12)] (15) 4–101(i) of this article.	"Trar	nsportation facilities project" has the meaning stated in §		
$\frac{3}{4}$	[(13)] (16) this article.	"Trar	nsportation facility" has the meaning stated in § 3–101(l) of		
$5 \\ 6$	(b) The State Report on Transportation consists of the Consolidated Transportation Program and the Maryland Transportation Plan.				
7	(c) (1) The	(c) (1) The Consolidated Transportation Program shall:			
8	(i)	Be re	evised annually; and		
9	(ii)	Inclu	de:		
10		1.	A list of:		
11		A.	The State transportation goals;		
12		В.	Program priorities;		
$\begin{array}{c} 13\\14\\15\end{array}$	select DIFFERENT TYP and	C. ES OF	For projects in the construction phase, the criteria used to major capital projects for inclusion in the capital program;		
16 17 18 19		_	The [manner in which each major transportation project RESULTS OF THE EVALUATION OF MAJOR SURFACE IS SELECTED FOR FUNDING under § 2–103.7 of this		
$20 \\ 21 \\ 22$	operating costs, set fort administration;	2. ch sepa	A statement of the Department's projected annual rately for the Office of the Secretary and for each modal		
$\begin{array}{c} 23 \\ 24 \end{array}$	INCLUDE:	3.	Expanded descriptions of major capital projects THAT		
25		А.	THE NAME OF THE PROJECT;		
$\begin{array}{c} 26 \\ 27 \end{array}$	FOR THE PROJECT;	В.	THE SCOPE OF WORK AND SCHEDULE ANTICIPATED		
28		C.	A PURPOSE AND NEED SUMMARY STATEMENT;		
29 30	PORTION OF THE PRO	D. ject f	A DELINEATION OF THE STATE OF GOOD REPAIR ROM ANY CAPACITY ENHANCING ELEMENTS;		

Е. 1 THE TRANSPORTATION NEED IDENTIFIED IN THE $\mathbf{2}$ MARYLAND TRANSPORTATION PLAN; 3 F. THE LOCATION OF THE PROJECT, INCLUDING A MAP 4 OF THE PROJECT LIMITS, PROJECT AREA, OR TRANSPORTATION CORRIDOR; G. $\mathbf{5}$ THE ESTIMATED COST BY PHASE OF THE PROJECT: H. 6 THE AMOUNT OF FUNDING ALLOCATED TO THE 7 PROJECT BY PHASE AND BY FUNDING SOURCE, INCLUDING FEDERAL, SPECIAL, OR 8 **OTHER FUNDING; AND** 9 I. ANY MAJOR MODIFICATIONS TO THE DESCRIPTIONS 10**REQUIRED UNDER ITEM B, C, OR G OF THIS ITEM;** 11 4. A list of major capital projects for the current year, the 12budget request year, and the 4 successive planning years; 13A list of [anticipated] ALL IDENTIFIED minor capital 5. projects [, including a specific list of anticipated special projects] for the current year and 14the budget request year and an estimate of the Program level for each of the 4 successive 15planning years; 16 176. A list of major bridge work projects; 187. A summary of the capital and operating programs, as defined by the Secretary, for the Maryland Transportation Authority; 19 208. For each listed major capital project, an indication whether the revenue source anticipated to support that project consists of federal, special, 2122general, or other funds; 239.1 The Department's estimates of the levels and sources of 24revenues to be used to fund the projects in the Program, INCLUDING AVAILABLE TOLL 25**CREDITS**: 26**[**10.**] 9**. A glossary of terms; and A cross-reference table for the information 27[11.] **10.** 28contained in the various parts of the State Report on Transportation. 29In addition to the items listed in paragraph (1) of this subsection, the (2)

30 Consolidated Transportation Program shall include:

$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	(i) A summary of current efforts and future plans, prepared after consultation with the Director of Bicycle and Pedestrian Access and the Bicycle and Pedestrian Advisory Committee established under § 2–606 of this title:
45	1. To develop and promote bicycle and pedestrian transportation; and
6 7 8	2. Working together with local jurisdictions, to accommodate in a safe and effective manner pedestrians and bicycles within a reasonable distance for walking and bicycling to rail stops, light rail stops, and subway stations;
9 10	(ii) A listing of all bicycle and pedestrian transportation projects expected to use State or federal highway funds; and
$11 \\ 12 \\ 13$	(iii) Reflected under the Office of the Secretary, any technology–related project to be funded from the account established under § 2–111 of this subtitle, along with a description and projected cost of each.
14 15 16 17	(3) In addition to the items listed in paragraph (1) of this subsection, the Consolidated Transportation Program shall include a summary of current efforts and future plans to increase commuter access between the campuses of the University of Maryland, including:
18	(i) Easing traffic congestion; and
19	(ii) Use of mass transit.
$\begin{array}{c} 20\\ 21 \end{array}$	(4) Annually, the Consolidated Transportation Program shall include a report that:
$22 \\ 23 \\ 24$	(i) Identifies each major capital project for which the budget bill or a supplemental budget amendment first requests funds for the project development phase or for the construction phase;
$\frac{25}{26}$	(ii) With respect to each major capital project for which funds are requested in the budget request year, states:
27	1. The amount of the funds requested; and
28	2. The total estimated cost of the project;
29 30	(iii) Identifies significant changes in the cost, scope, design, or scheduling of major capital projects for each completed fiscal year;
$\frac{31}{32}$	(iv) When there is a significant change in cost, states the amount by which the expenditures that have been authorized exceed the original project estimate;

1	(v) When there is a significant change, states:
$\frac{2}{3}$	1. The amount by which costs exceed projected costs during each completed fiscal year; and
4 5	2. The total amount that has been expended for a major capital project;
6	(vi) Provides a purpose and need summary statement that includes:
7 8 9 10	1. A general description and summary that describes why the project is necessary and satisfies State transportation goals, including Climate Action Plan goals required [by the Greenhouse Gas Emissions Reduction Act of 2009] under § $2-1205$ (b) of the Environment Article;
$\begin{array}{c} 11 \\ 12 \end{array}$	2. The location of the project, including a map of the project limits, project area, or transportation corridor; and
13 14	3. A summary of how the project meets the selection criteria for inclusion in the capital program;
$\begin{array}{c} 15\\ 16\end{array}$	(vii) Provides the Maryland Transit Administration state of good repair budget for the current fiscal year and projections for the subsequent fiscal year; and
$17 \\ 18 \\ 19$	(viii) Includes any other information that the Secretary believes would be useful to the members of the General Assembly, the general public, or other recipients of the Consolidated Transportation Program.
20 21 22 23	(5) The total operating and capital expenditures for the Department or for the Office of the Secretary or any modal administration projected in the Consolidated Transportation Program for the budget request year may not exceed the budget request for the Department, Office, or modal administration for that year.
24 25 26 27	[(6) For a major capital project to be considered for inclusion in the construction program of the Consolidated Transportation Program, a request must be submitted to the Secretary by the proposing entity along with a purpose and need summary statement justifying the project that includes:
$\begin{array}{c} 28\\ 29 \end{array}$	(i) The location of the project, including a map of the project limits, project area, or transportation corridor;
30	(ii) The need for the project;
31	(iii) A discussion of how the project:
32	1. Addresses State transportation goals; and

1	2. Supports local government land use plans and goals; and
$2 \\ 3$	(iv) A certification that all members of the legislative delegation of the county in which the project is located have been notified.
$4 \\ 5 \\ 6 \\ 7$	(7) (i) The Department shall evaluate requests for major capital projects based on the State's transportation goals and, if applicable, using the measures established under $2-103.7$ of this subtitle, and, as appropriate, criteria as determined by the information submitted by the proposing entity and the availability of funding.
8 9	(ii) As part of the evaluation under this paragraph, the Department shall acknowledge the difference between urban and rural transportation needs.]
10 11 12	(6) (I) THE DEPARTMENT SHALL CONSIDER REQUESTS FOR PROJECTS FOR THE DEVELOPMENT AND EVALUATION PROGRAM, STATE OF GOOD REPAIR PROGRAMS, AND THE PRIORITIZATION PROGRAM.
13 14	(II) AS PART OF ITS CONSIDERATION OF PROJECTS REQUESTED UNDER SUBPARAGRAPH (I) OF THIS PARAGRAPH, THE DEPARTMENT SHALL:
15 16 17 18	1. ESTABLISH AND PUBLISH CLEAR GUIDELINES FOR A PROPOSING ENTITY TO MAKE A REQUEST FOR EACH PROGRAM, INCLUDING THE FORM OF PRIORITY LETTERS AND PROCESSES AND CRITERIA THAT THE DEPARTMENT WILL USE TO EVALUATE EACH REQUEST;
19 20 21	2. ESTABLISH A WEB-BASED SYSTEM FOR SUBMISSION OF PROJECTS TO BE CONSIDERED FOR INCLUSION IN THE CONSOLIDATED TRANSPORTATION PROGRAM; AND
$22 \\ 23 \\ 24 \\ 25$	3. PROVIDE RESPONSES TO EACH REQUEST RECEIVED FOR THE PRIORITIZATION PROGRAM UNDER § 2–103.7 OF THIS SUBTITLE PRIOR TO SEPTEMBER 15 EVERY OTHER YEAR, INCLUDING INFORMATION PERTAINING TO THE DEPARTMENT'S EVALUATION OF THE REQUESTED PROJECT.
26 27 28 29 30 31	[(8)] (7) (i) The Department, in developing a construction or improvement project involving a bridge or other transportation facility that is adjacent to or crosses a waterway for inclusion in the Consolidated Transportation Program, shall consider any reasonable and appropriate measures to provide or improve in the vicinity of the bridge or other transportation facility water access for fishing, canoeing, kayaking, or any other nonmotorized water dependent recreational activity.
32 33	(ii) The Department, in consultation with the Department of Natural Resources and interested stakeholders, shall establish:
34	1. Standards and guidelines for identifying appropriate

1 2	bridges and other transportation facilities to be considered for the provision or improvement of water access under this paragraph; and
$\frac{3}{4}$	2. Best practices and cost effective strategies for accommodating water access under this paragraph.
$5\\6\\7$	[(9)] (8) Except as authorized by law, the Consolidated Transportation Program may not include capital transportation grants for roads and highways to counties or municipal corporations for any period beyond the budget request year.
$\frac{8}{9}$	[(10)] (9) (i) In addition to the items listed in paragraph (1) of this subsection, the Consolidated Transportation Program shall include:
10 11	1. A table that identifies each project receiving construction funds:
12	A. For the first time in the budget request year; and
$\begin{array}{c} 13\\14\\15\end{array}$	B. For the first time in the current year if the construction funds were not identified in the budget year in the Consolidated Transportation Program released the previous January; and
$\begin{array}{c} 16 \\ 17 \end{array}$	2. A table that identifies each project receiving planning funds:
18	A. For the first time in the budget request year; and
$19 \\ 20 \\ 21$	B. For the first time in the current year if the planning funds were not shown in the budget request year in the Consolidated Transportation Program released the previous January.
$\frac{22}{23}$	(ii) For each project included in a table required under subparagraph(i) of this paragraph, the table shall identify:
$\begin{array}{c} 24 \\ 25 \end{array}$	1. Where the project is listed in the Consolidated Transportation Program; and
$\frac{26}{27}$	2. By fund, the amount included in the current year budget and the budget request year budget for the project.
28 29 30 31	(c-1) If a new approved pedestrian or bicycle safety construction or improvement project is projected to take more than 12 months to complete, the Department shall implement all possible incremental, near-term safety improvements as soon as practicable while maintaining each project's priority ranking.
32	(d) (1) The Maryland Transportation Plan shall:

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$rac{1}{2}$	(i) Except as otherwise provided, be revised every 5 years through an inclusive public participation process;					
3	(ii) Include [a]:					
4 5 6	1. A 10– AND 20–year forecast of State transportation needs, based on the financial resources anticipated to be available to the Department during [that 20–year period] THE RESPECTIVE 10– AND 20–YEAR PERIODS; AND					
7 8	2. STATE OF GOOD REPAIR AND CAPACITY EXPANSION NEEDS;					
9 10	(iii) Be expressed in terms of the State transportation goals and measures; and					
11 12 13	(iv) Include a summary of the types of projects and programs that are proposed to accomplish the State transportation goals [and measures,] using a multi-modal approach [when feasible].					
$\begin{array}{c} 14\\ 15\\ 16\end{array}$	Department shall consider ways to achieve equity in the transportation sector when					
17 18 19 20	OF THIS SECTION, THE DEPARTMENT SHALL ESTABLISH PERFORMANCE MEASURES FOR THE IMPLEMENTATION OF THE MARYLAND TRANSPORTATION PLAN AS PART					
21 22 23 24	(e) On or before November 15 of each year, the Department shall visit each county to give local governments and local legislative delegations information about and an opportunity to comment on the [proposed Consolidated Transportation Program and the proposed Maryland Transportation Plan] FOLLOWING:					
25	(1) THE PROPOSED CONSOLIDATED TRANSPORTATION PROGRAM;					
$\begin{array}{c} 26\\ 27 \end{array}$	(2) TRANSPORTATION PERFORMANCE AND THE MARYLAND TRANSPORTATION PLAN IN PLAN DEVELOPMENT YEARS;					
28 29	(3) IN EVEN-NUMBERED FISCAL YEARS, THE RESULTS OF THE PROJECT-BASED SCORING SYSTEM DESCRIBED IN § $2-103.7$ of this subtitle; and					
30	(4) IN ODD-NUMBERED FISCAL YEARS:					
$\frac{31}{32}$	(I) METHODOLOGY AND PROGRAM COMMENTS RELATED TO THE PROJECT-BASED SCORING SYSTEM; AND					

1(II)LOCAL PRIORITIES FOR TRANSPORTATION STATE OF GOOD2REPAIR, ASSET MANAGEMENT, AND DEVELOPMENT AND EVALUATION INITIATIVES.

3 (f) At the earliest practical date but no later than November 1 of each year, the 4 Department shall provide the proposed Consolidated Transportation Program and the 5 proposed Maryland Transportation Plan to the Department of Planning for review and 6 comment on planning issues including consistency between transportation investments 7 and the State Economic Growth, Resource Protection, and Planning Policy and State 8 priority funding areas established under Title 5, Subtitle 7B of the State Finance and 9 Procurement Article.

10 (g) Beginning with the year 2002 State Report on Transportation and continuing 11 thereafter, before the General Assembly considers the proposed Maryland Transportation 12 Plan and the proposed Consolidated Transportation Program, the Department shall submit 13 an annual report on the attainment of State transportation goals and benchmarks for the 14 approved and proposed Maryland Transportation Plan and the approved and proposed 15 Consolidated Transportation Program to the Governor and, subject to § 2–1257 of the State 16 Government Article, to the General Assembly.

17

(h)

(1) The report required under subsection (g) of this section shall include:

(i) The establishment of certain measurable performance indicators
[or], benchmarks, [in priority funding areas at a minimum,] AND TARGETS designed to
quantify the State transportation goals and measures specified in the Maryland
Transportation Plan [and § 2–103.7 of this subtitle]; and

(ii) The degree to which the projects and programs contained in the
 approved Maryland Transportation Plan and Consolidated Transportation Program attain
 those goals and benchmarks as measured by the [performance indicators or benchmarks]
 PROGRESS TOWARD THE PERFORMANCE TARGETS ESTABLISHED IN ITEM (I) OF THIS
 PARAGRAPH.

(2) The Department shall include in its report measurable long-term
[goals] TARGETS, and intermediate benchmarks of progress toward the attainment of the
long-term goals, for the following measurable transportation indicators:

- 30 (i) An increase in the share of total person trips for each of transit,
 31 high occupancy auto, pedestrian, and bicycle modes of travel;
- 32 (ii) A decrease in indicators of traffic congestion as determined by
 33 the Department; and

(iii) Any other performance goals established by the Department for
 reducing automobile traffic and increasing the use of nonautomobile traffic.

1 (3) (i) Beginning with the 2024 attainment report on transportation 2 system performance, the advisory committee advising the Department on State 3 transportation goals, benchmarks, and indicators shall recommend measurable 4 transportation indicators that can be evaluated for racial, disability, ethnic, and 5 low-income disparities based on available sources or information.

6 (ii) The Department shall evaluate the indicators recommended 7 under subparagraph (i) of this paragraph to identify any racial, disability, ethnic, or 8 low-income disparities.

9 (4) The performance indicators [or], benchmarks, **OR TARGETS** described 10 in this subsection shall acknowledge the difference between urban and rural transportation 11 needs.

(i) The [Smart] SUSTAINABLE Growth Subcabinet, established under Title 9,
 Subtitle 14 of the State Government Article, shall conduct an annual review of the State
 transportation goals, benchmarks, and indicators.

15 (j) (1) An advisory committee shall be assembled to advise the Department on 16 the MARYLAND TRANSPORTATION PLAN AND THE State transportation goals, 17 INDICATORS, benchmarks, [and indicators] AND TARGETS under subsection (h) of this 18 section.

19 (2) Membership of the advisory committee shall include but is not limited 20 to the following members appointed by the Governor:

21A representative of the Maryland business community; (i) 22A representative of the disabled citizens community; (ii) 23A representative of rural interests; (iii) A representative of an auto users group; 24(iv) 25A representative of a transit users group; (v) 26A representative of the goods movement industry; (vi) 27(vii) A nationally recognized expert on transportation demand 28management; 29(viii) A nationally recognized expert on pedestrian and bicycle 30 transportation; 31 (ix) A nationally recognized expert on transportation performance 32measurement;

1	(x) A representative of an environmental advocacy organization;
2	(xi) A representative from the Maryland Department of Planning;
3	(xii) A representative of the Maryland Association of Counties;
4	(xiii) A representative of the Maryland Municipal League;
$5 \\ 6$	(xiv) A representative of the Maryland State Conference of the National Association for the Advancement of Colored People;
$7 \\ 8$	(xv) A representative of a transportation labor organization, designated by the Maryland State and District of Columbia AFL–CIO; and
9	(xvi) A representative of the transportation construction industry.
10	(3) The Governor shall appoint the chairman of the advisory committee.
$11 \\ 12 \\ 13$	(4) The advisory committee shall meet at least four times during the process of developing the Maryland Transportation Plan to provide advice to the Department on meeting the requirements of this subsection.
$\begin{array}{c} 14 \\ 15 \end{array}$	(5) The Department and the advisory committee shall consider the following:
$\begin{array}{c} 16 \\ 17 \end{array}$	(i) Transportation and population trends and their impact on the State's transportation system and priority funding areas;
$\frac{18}{19}$	(ii) Past and present State funding devoted to the various transportation modes and demand management;
$\begin{array}{c} 20\\ 21 \end{array}$	(iii) The full range of unmet transportation needs in priority funding areas;
$22 \\ 23 \\ 24$	(iv) The full range of transportation measures and facilities available, and their role, effectiveness, and cost effectiveness in providing travel choices and reducing congestion;
$\frac{25}{26}$	(v) A review of transportation performance indicators and their use in other states;
$\begin{array}{c} 27\\ 28 \end{array}$	(vi) A review of the coordination of State transportation investments with local growth plans for priority funding areas;
29 30 31	(vii) The types of investments needed and their levels of funding for supporting the [State] STATE'S transportation goals [and measures established under § 2–103.7 of this subtitle];

	14		HOUSE BILL 20	
1	(viii)	The i	mpact of transportation investment on:	
2		1.	The environment;	
$\frac{3}{4}$	Environment Article;	2.	Environmental justice as defined in § $1-701$ of the	
5		3.	Communities;	
6		4.	Economic development;	
7		5.	Racial equity; and	
$8 \\ 9$	and	6.	Persons with disabilities, including service accessibility;	
10 11	(ix) Emissions Reduction Act		Climate Action Plan goals required by [the Greenhouse Gas 99 under] § 2–1205(b) of the Environment Article.	
12	(k) [The Depart	tment	may:	
$13 \\ 14 \\ 15 \\ 16$	(1) Conduct its analysis of planned transportation investments in priority funding areas on a statewide basis or in groupings of priority funding areas centered on regions, metropolitan areas, cities, or other groupings suitable for transportation modeling; and			
17 18 19	(2) Choose to exclude from its analysis priority funding areas which have an insignificant role in transportation trends because of small size, population, or physical isolation.			
$\begin{array}{c} 20\\ 21 \end{array}$	(l)] In the report shall:	rt requ	aired under subsection (g) of this section, the Department	
$\begin{array}{c} 22\\ 23 \end{array}$	(1) Use n the results easily unders		ve, graphs, charts, tables, and maps as appropriate to make y the public;	
$\begin{array}{c} 24 \\ 25 \end{array}$	(2) Include projected long-term trends for each of the indicators and the effect of planned transportation investments on the trends;			
$\frac{26}{27}$	(3) To the extent practicable, account for the effect of planned transportation investments on inducing automobile travel;			
28 29 30	(4) To the extent practicable, account for automobile trips not taken due to demand management measures, including teleworking, teleshopping, and land use patterns supporting alternatives to driving; and			

1 (5) Indicate the cost effectiveness of investments for achieving relevant 2 performance goals and benchmarks, including a specific analysis of planned transportation 3 investments detailing:

4 (i) Any projected decreases or increases in indicators of traffic 5 congestion and accessibility as defined by the Department; and

6 (ii) The cost per passenger mile and other indicators of cost 7 effectiveness as defined by the Department, including the estimated annual cost of 8 maintenance and operations.

9 [(m)] (L) (1) (i) Subject to § 2–1257 of the State Government Article:

10 1. On or before September 1 of each year, the Department 11 shall submit copies of the proposed Consolidated Transportation Program and the 12 supporting financial forecast to the General Assembly; and

2. On submission of the budget bill to the presiding officers
of the General Assembly, the Department shall submit copies of the approved Consolidated
Transportation Program, including the manner in which each major transportation project
was evaluated and ranked under § 2–103.7 of this subtitle, and the supporting financial
forecast to the General Assembly.

(ii) Notwithstanding § 2–1257(b)(2) of the State Government Article,
 the Department shall provide to each member of the General Assembly a copy of the
 proposed Consolidated Transportation Program and the approved Consolidated
 Transportation Program.

22 (2) (i) The financial forecast supporting the Consolidated 23 Transportation Program to be submitted to the General Assembly under paragraph (1) of 24 this subsection shall include the following components:

251.A schedule of operating expenses for each specific modal26administration;

27 2. A schedule of revenues, including tax and fee revenues,
28 deductions from revenues for other agencies, Department program and fees, Motor Vehicle
29 Administration cost recovery, deductions for highway user revenues, operating revenues
30 by modal administration, and miscellaneous revenues; and

31 3. A summary schedule for the Transportation Trust Fund 32 that includes the opening and closing Fund balance, revenues, transfers, bond sales, bond 33 premiums, any other revenues, expenditures for debt service, operating expenses, amounts 34 available for capital expenses, bond interest rates, bond coverage ratios, total bonds 35 outstanding, federal capital aid, and the total amount for the Transportation Capital 36 Program.

1 2	(ii) specified in subparagrap		inancial forecast shall include, for each of the components this paragraph:
3		1.	Actual information for the last full fiscal year; and
$4 \\ 5 \\ 6$	fiscal years, including th the next four subsequent		Forecasts of the information for each of the six subsequent ent fiscal year, the fiscal year for the proposed budget, and years.
$7 \\ 8$	(iii) financial forecast:	1.	For the period beyond the budget request year, the
9		А.	Shall maximize the use of funds for the capital program;
10 11	funds for capital transpo	B. rtation	Except as authorized by law, may not withhold or reserve grants to counties or municipal corporations; and
$12 \\ 13 \\ 14 \\ 15 \\ 16$	public-private partnersl	hip cor the op	Except as provided in subsubparagraph 2 of this ne operating expenses, net of availability payments paid to necessionaires, each year by at least the 5-year average erating expenses of the Department, ending with the most
17 18 19			The assumed rate of future operating budget growth this subparagraph may not increase or decrease by more the growth rate assumed in the previous forecast.
$\begin{array}{c} 20\\ 21 \end{array}$	(iv) most recent estimates by		Department shall incorporate in the financial forecast the bard of Revenue Estimates of the revenues from:
$22 \\ 23 \\ 24$	each of the six subseque the proposed budget; and	•	The corporate income tax and the sales and use tax for rs, including the current fiscal year and the fiscal year for
$\frac{25}{26}$	current fiscal year and th	2. ne fisca	Motor fuel taxes and motor vehicle titling taxes for the l year for the proposed budget.
27	2–103.7.		
28	(a) (1) In the	is secti	on the following words have the meanings indicated.
29 30 31 32	PROJECT PERFORME	D BY STAT	MANAGED CAPITAL PROJECT" MEANS A CAPITAL A POLITICAL SUBDIVISION IN A RIGHT-OF-WAY TE HIGHWAY ADMINISTRATION OR THE MARYLAND
33	(3) "Majo	or capi	tal project" has the meaning stated in § 2–103.1 of this

1 subtitle.

$2 \\ 3 \\ 4$		State	"Major SURFACE transportation project" means a major Highway Administration or the Maryland Transit AT IS A LOCALLY MANAGED CAPITAL PROJECT:
$5\\6$	[that:	1.	WHOSE total cost for all phases exceeds \$5,000,000; and
7		1.	Increases highway or transit capacity;
8		2.	Reduces areas of heavy traffic congestion;
9 10	congestion;	3.	Improves commute times in areas of heavy traffic
11		4.	Improves transit stations or station areas; or
12 13	transportation systems or	5. r conge	Improves highway capacity through the use of intelligent estion management systems]
$\begin{array}{c} 14 \\ 15 \end{array}$	HIGHWAY, TRANSIT, OR	2. RAIL	THAT INCREASES THE CAPACITY OR ABILITY OF THE SYSTEM TO MOVE PEOPLE AND GOODS.
16	(ii)	"Majo	r SURFACE transportation project" does not include:
17 18 19			Projects in the Maryland Aviation Administration, the THE MOTOR VEHICLE ADMINISTRATION, THE OFFICE aryland Transportation Authority;
20		2.	Maintenance and storage facilities projects;
21		3.	Water quality improvement projects;
$\begin{array}{c} 22\\ 23 \end{array}$	maximum daily load deve	4. elopme	Projects related to Maryland's priorities for total nt;
$\begin{array}{c} 24\\ 25\\ 26 \end{array}$	transit capacity] THAT R SIGNIFICANTLY INCREA		Safety–related projects [that do not increase highway or VE FUNDING UNDER 23 U.S.C. § 148 OR THAT DO NOT CANSIT CAPACITY;
$\begin{array}{c} 27\\ 28 \end{array}$	System; or	6.	[Roads within the Appalachian Development Highway
29 30	OF GOOD REPAIR PURP	7.] OSES;	Projects that are solely for system preservation OR STATE OR

7. 1 **PROJECTS FUNDED WITH FEDERAL SOURCES EXEMPT** $\mathbf{2}$ FROM THE PROJECT-BASED SCORING PROCESS DUE TO EXISTING EVALUATION 3 **PROCESSES, INCLUDING:** 4 A. **CONGESTION MITIGATION AIR QUALITY FUNDS;** В. $\mathbf{5}$ **TRANSPORTATION ALTERNATIVES FUNDS;** C. **PROTECT PROGRAM FUNDS:** 6 **CARBON REDUCTION PROGRAM FUNDS; AND** 7 D. 8 Е. FUNDS FROM A FEDERAL PROGRAM ESTABLISHED BY 9 THE FEDERAL GOVERNMENT AFTER JANUARY 1, 2024, WITH SPECIFIC RULES THAT SIGNIFICANTLY RESTRICT THE TYPES OR LOCATIONS OF PROJECTS THAT MAY BE 10 11 FUNDED. 12"SMALL SURFACE TRANSPORTATION PROJECT" MEANS A (5) **(I)** MAJOR CAPITAL PROJECT IN THE STATE HIGHWAY ADMINISTRATION OR THE 13 14 MARYLAND TRANSIT ADMINISTRATION OR THAT IS A LOCALLY MANAGED CAPITAL **PROJECT:** 1516 WHOSE TOTAL COST FOR ALL PHASES IS LESS THAN 1. OR EQUAL TO \$5,000,000; AND 1718 2. THAT INCREASES THE CAPACITY OR ABILITY OF THE HIGHWAY, TRANSIT, OR RAIL SYSTEM TO MOVE PEOPLE AND GOODS. 19 **(**II**)** 20"SMALL SURFACE TRANSPORTATION PROJECT" DOES NOT 21**INCLUDE:** 221. PROJECTS MARYLAND IN THE **AVIATION** ADMINISTRATION, THE MARYLAND PORT ADMINISTRATION, THE MOTOR VEHICLE 23ADMINISTRATION, THE OFFICE OF THE SECRETARY, OR THE MARYLAND 24**TRANSPORTATION AUTHORITY;** 2526 2. MAINTENANCE AND STORAGE FACILITIES PROJECTS; 273. WATER QUALITY IMPROVEMENT PROJECTS; **PROJECTS RELATED TO MARYLAND'S PRIORITIES** 28**4**. 29FOR TOTAL MAXIMUM DAILY LOAD DEVELOPMENT;

SAFETY-RELATED 1 PROJECTS 5. THAT RECEIVE $\mathbf{2}$ FUNDING UNDER 23 U.S.C. § 148 OR THAT DO NOT SIGNIFICANTLY INCREASE 3 **TRANSIT CAPACITY;** 6. **PROJECTS** 4 THAT ARE SOLELY FOR SYSTEM $\mathbf{5}$ PRESERVATION OR STATE OF GOOD REPAIR PURPOSES: OR

6 7. PROJECTS FUNDED WITH FEDERAL SOURCES EXEMPT 7 FROM THE PROJECT-BASED SCORING PROCESS DUE TO EXISTING EVALUATION 8 PROCESSES, INCLUDING:

9 A. CONGESTION MITIGATION AIR QUALITY FUNDS;
10 B. TRANSPORTATION ALTERNATIVES FUNDS;
11 C. PROTECT PROGRAM FUNDS;
12 D. CARBON REDUCTION PROGRAM FUNDS; AND
13 E. FUNDS FROM A FEDERAL PROGRAM ESTABLISHED BY

13 E. FUNDS FROM A FEDERAL PROGRAM ESTABLISHED BY 14 THE FEDERAL GOVERNMENT AFTER JANUARY 1, 2024, WITH SPECIFIC RULES THAT 15 SIGNIFICANTLY RESTRICT THE TYPES OR LOCATIONS OF PROJECTS THAT MAY BE 16 FUNDED.

17 (b) The Department shall:

18 (1) [In accordance with federal transportation requirements, develop a 19 project–based scoring system for major transportation projects using the goals and 20 measures established under subsection (c) of this section;] DEVELOP, IN CONSULTATION 21 WITH THE APPLICABLE METROPOLITAN PLANNING ORGANIZATIONS, FOR THE 22 MARYLAND TRANSPORTATION COMMISSION'S REVIEW A PROJECT–BASED SCORING 23 SYSTEM THAT:

24

- (I) IS CONSISTENT WITH THIS SUBTITLE;
- 25 (II) IS DEVELOPED IN ACCORDANCE WITH FEDERAL 26 TRANSPORTATION REQUIREMENTS; AND

(III) EVALUATES MAJOR SURFACE TRANSPORTATION PROJECTS
 USING OBJECTIVE AND QUANTIFIABLE MEASURES FOR THE GOALS ESTABLISHED
 UNDER SUBSECTION (C) OF THIS SECTION THAT CONSIDER THE BENEFITS OF A
 PROJECT RELATIVE TO ITS COST TO THE STATE.

- 31
- (2) Develop the weighting metrics for each goal and measure established

1	under [subsection (c)] PARAGRAPH (1) of this [section] SUBSECTION;						
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7$	(3) [On or before January 1, 2018, develop a model consistent with this section that uses the project-based scoring system developed under this subsection to rank major transportation projects being considered for inclusion in the draft and final Consolidated Transportation Program;] PUBLISH THE GUIDELINES DEVELOPED TO IMPLEMENT THIS SECTION, AS REVIEWED BY THE MARYLAND TRANSPORTATION COMMISSION;						
	(4) [Use the model developed under this subsection to rank major transportation projects being considered for inclusion in the draft and final Consolidated Transportation Program; and] AT LEAST EVERY 2 YEARS, IN COORDINATION WITH THE MARYLAND TRANSPORTATION COMMISSION, REVIEW AND UPDATE THE GUIDELINES, AS NECESSARY;						
13 14	(5) [Make the model developed under item (3) of this subsection and any ranking under item (4) of this subsection available to the public:						
$\begin{array}{c} 15\\ 16\end{array}$	(i) As an appendix to the Consolidated Transportation Program; and						
17 18 19	(ii) On the Department's website] IDENTIFY THE AMOUNT OF FUNDS AVAILABLE FOR EACH 2–YEAR FUNDING CYCLE AFTER NEEDS ASSOCIATED WITH THE FOLLOWING HAVE BEEN CONSIDERED:						
$\begin{array}{c} 20\\ 21 \end{array}$	(I) OPERATING, ADMINISTRATION, AND MAINTENANCE COSTS OF THE DEPARTMENT;						
22	(II) GRANTS TO OTHER ENTITIES, INCLUDING:						
$\frac{23}{24}$	1. DISTRIBUTION OF HIGHWAY USER REVENUES TO LOCAL GOVERNMENTS CONSISTENT WITH TITLE 8, SUBTITLE 4 OF THIS ARTICLE;						
$\frac{25}{26}$	2. DISTRIBUTION OF LOCALLY OPERATED TRANSIT System grants; and						
$\begin{array}{c} 27\\ 28 \end{array}$	3. DISTRIBUTION OF FUNDS TO THE WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY;						
29 30 31	(III) ADMINISTRATIVE COSTS, INCLUDING SALARIES, WAGES, AND FRINGE BENEFITS, RELATED TO OVERSIGHT AND IMPLEMENTATION OF THE DEPARTMENT'S CAPITAL PROGRAM;						
32	(IV) CAPITAL FUNDING THAT INCLUDES:						

1. FUNDS FOR CAPITAL PROJECTS OF THE MARYLAND 1 AVIATION ADMINISTRATION, THE MARYLAND PORT ADMINISTRATION, THE MOTOR $\mathbf{2}$ VEHICLE ADMINISTRATION, AND THE OFFICE OF THE SECRETARY; 3 2. 4 FUNDS FOR THE HIGHWAY SYSTEM PRESERVATION $\mathbf{5}$ PURPOSES AND STATE OF GOOD REPAIR; AND 6 3. FUNDS FOR THE TRANSIT PROJECTS WHERE THE 7 PRIMARY PURPOSE IS STATE OF GOOD REPAIR; AND 8 ALL OTHER CAPITAL NEEDS FOR PROJECTS NOT SUBJECT (V) 9 TO THE PROJECT-BASED SCORING SYSTEM FOR MAJOR SURFACE TRANSPORTATION 10 **CAPITAL PROJECTS; AND** 11 (6) **(I)** AT LEAST EVERY 2 YEARS, SOLICIT REQUESTS FROM THE 12DEPARTMENT, LOCAL JURISDICTIONS, AND APPROPRIATE METROPOLITAN PLANNING ORGANIZATIONS, FOR MAJOR SURFACE TRANSPORTATION PROJECTS TO 13**BE EVALUATED; AND** 1415**REQUIRE EACH REQUESTER TO CERTIFY THAT ALL** (II) 16 MEMBERS OF THE LEGISLATIVE DELEGATION OF THE MARYLAND GENERAL 17ASSEMBLY THAT REPRESENTS THE COUNTY IN WHICH THE PROJECT IS LOCATED 18 HAVE BEEN NOTIFIED OF THE REQUEST. 19The [State transportation goals are] **DEPARTMENT SHALL** (c) (1)20EVALUATE MAJOR SURFACE TRANSPORTATION PROJECTS BASED ON POLICY GOALS. 21(2) **PROJECTS SHALL BE EVALUATED ON HOW EACH PROJECT** 22ADDRESSES: 23(i) Safety [and security]; 24(ii) [System preservation] **ACCESSIBILITY AND MOBILITY**; 25(iii) [Reducing congestion and improving commute times] CLIMATE CHANGE AND THE ENVIRONMENT; 2627(iv) [Environmental stewardship] **SOCIAL EQUITY**; [Community vitality;] ECONOMIC DEVELOPMENT; AND 28(v) 29(vi) Economic prosperity;

	22		HOUSE BILL 20		
1	(vii)	Equi	itable access to transportation;		
2	(viii)	Cost	effectiveness and return on investment; and		
$\frac{3}{4}$	(ix) MANAGEMENT.	Loca	l priorities] LAND USE AND TRANSPORTATION DEMAND		
5 6 7 8	[(2) In evaluating whether and to what extent a major transportation project satisfies the goals established under paragraph (1) of this subsection, the Department shall assign a score for each goal using the weighting metrics developed by the Department under subsection (b)(2) of this section and the following measures:				
9	(i)	For s	safety and security:		
10 11	1. The expected reduction in total fatalities and severe injuries in all modes affected by the project; and				
12 13					
14	(ii)	For a	system preservation:		
15 16	the affected facility;	1.	The degree to which the project increases the lifespan of		
17 18	of the facility; and	2.	The degree to which the project increases the functionality		
19 20	resilient.	3.	The degree to which the project renders the facility more		
21	(iii)	For	reducing congestion and improving commute times:		
$\frac{22}{23}$	an approximately 60–m	1. inute c	The expected change in cumulative job accessibility within commute for highway projects or transit projects;		
$\begin{array}{c} 24 \\ 25 \end{array}$	travel time reliability ar	2. nd cong	The degree to which the project has a positive impact on gestion; and		
$\frac{26}{27}$	between different modes	3. s of tra	The degree to which the project supports connections nsportation and promotes multiple transportation choices.		
28	(iv)	For o	environmental stewardship:		
29 30	emissions;	1.	The potential of the project to limit or reduce harmful		

1 2. The degree to which the project avoids impacts on State $\mathbf{2}$ resources in the project area and adjacent areas; and 3 3. The degree to which the project advances the State 4 environmental goals. (v) $\mathbf{5}$ For community vitality: 6 1. The degree to which the project is projected to increase the 7 use of walking, biking, and transit; 8 2. The degree to which the project enhances existing 9 community assets; and 10 3. The degree to which the project furthers the affected 11 community's and State's plans for revitalization. 12(vi) For economic prosperity: 131. The projected increase in the cumulative job accessibility within an approximately 60-minute commute for projects; 14152. The extent to which the project is projected to enhance access to critical intermodal locations for the movement of goods and services; and 16 173. The projected increase in furthering nonspeculative local and State economic development strategies in existing communities. 18 19 (vii) For equitable access to transportation: 201. The expected increase in iob accessibility for 21disadvantaged populations within an approximately 60-minute commute for projects; and 222. The development projected economic impact on 23low-income communities. 24(viii) For cost effectiveness and return on investment: 251. The estimated travel time savings divided by the project 26cost; 272. The degree to which the project leverages additional federal. State, local, and private sector transportation investment; and 2829to which 3. The degree the project will increase 30 transportation alternatives and redundancy.

1 (ix) For local priorities, the degree to which the project supports local 2 government transportation priorities, as specified in local government priority letters.]

3 (d) (1) The score of a major SURFACE transportation project shall be based 4 solely on the BENEFITS OF A PROJECT TOWARD THE goals and measures established 5 under subsection (c) of this section RELATIVE TO A PROJECT'S COST TO THE STATE.

6 (2) [The] BY AUGUST 15 EACH EVEN-NUMBERED FISCAL YEAR, THE 7 Department shall make the scores of all projects evaluated AND THE LIST OF ALL 8 PROJECTS RECOMMENDED for inclusion in the Consolidated Transportation Program 9 [and assigned a score under the model] available to the public[:

10 (i) As an appendix to the Consolidated Transportation Program; 11 and

- 12
- (ii) On] ON the Department's Web site.

(3) THE RECOMMENDATIONS MADE BY THE DEPARTMENT UNDER
PARAGRAPH (2) OF THIS SUBSECTION MAY ONLY BE MODIFIED IF THE
MODIFICATION IS REVIEWED BY THE MARYLAND TRANSPORTATION COMMISSION
AFTER THE DEPARTMENT HAS COMPLETED ITS EVALUATION UNDER SUBSECTION
(C) OF THIS SECTION.

18 **(E) (1)** ON THE COMPLETION OF A ROUND OF PROJECT EVALUATIONS, 19 THE DEPARTMENT SHALL UNDERTAKE A REVIEW OF THE PROJECT–BASED SCORING 20 SYSTEM AND RELATED GUIDELINES TO DETERMINE WHETHER MODIFICATIONS TO 21 THE GUIDELINES ARE NECESSARY.

(2) IN THE EVENT THAT THE DEPARTMENT DETERMINES THAT
 MODIFICATIONS ARE NECESSARY, THE RECOMMENDED MODIFICATIONS SHALL BE
 PRESENTED TO THE MARYLAND TRANSPORTATION COMMISSION FOR REVIEW.

(F) EACH YEAR, THE STATE HIGHWAY ADMINISTRATION AND MARYLAND
 TRANSIT ADMINISTRATION SHALL EVALUATE SMALL SURFACE TRANSPORTATION
 PROJECTS USING A METHODOLOGY CONSISTENT WITH THE SYSTEM DEVELOPED
 UNDER SUBSECTION (B) OF THIS SECTION, PUBLISH THE RESULTS OF THE
 EVALUATION, AND SELECT PROJECTS BASED ON THE RESULTS OF THE EVALUATION.

30 (G) A MAJOR SURFACE TRANSPORTATION PROJECT MAY BE INCLUDED IN 31 THE CONSOLIDATED TRANSPORTATION PROGRAM FOR CONSTRUCTION ONLY IF IT 32 HAS BEEN EVALUATED BY THE PROJECT-BASED SCORING PROGRAM IN THIS 33 SUBTITLE.

34 [(e)] (H) Nothing in this section may be construed to impede or alter:

The priority letter process that outlines local transportation priorities 1 (1) $\mathbf{2}$ for the Department's consideration for inclusion in the Consolidated Transportation Program under § 2-103.1 of this subtitle: 3 4 (2)The Department's visit to each county under § 2-103.1(e) of this subtitle; or $\mathbf{5}$ 6 The inclusion of local transportation priorities in the Consolidated (3)7 Transportation Program. 8 2-202.9 There is a Maryland Transportation Commission in the Department. 102 - 203.The Commission consists of the following [17] members: 11 (a) 12As ex officio members, the seven regional members of the State Roads (1)13Commission; and 14(2)Ten members appointed by the Governor with the advice of the Secretary] THE SECRETARY, OR THE SECRETARY'S DESIGNEE; 1516 (2) **EIGHT MEMBERS APPOINTED BY THE GOVERNOR, WITH AT LEAST** 17FOUR MEMBERS REPRESENTING URBANIZED AREAS AND AT LEAST TWO MEMBERS **REPRESENTING RURAL AREAS;** 1819 (3) TWO MEMBERS APPOINTED BY THE SPEAKER OF THE HOUSE; AND TWO MEMBERS APPOINTED BY THE PRESIDENT OF THE SENATE. 20(4) 21(b) An appointed member may not be [an]: 22(1) AN officer or employee of the Department; 23(2) A STATE OR LOCAL ELECTED OFFICIAL; OR 24(3) AN APPOINTED OFFICIAL OF THE STATE OR A LOCAL 25GOVERNMENT.

(C) Each appointed member shall be a resident of this State and have interest
 and, preferably, experience in at least one of the fields under the jurisdiction of the
 Department.

1 [(c)] **(D)** (1)Each appointed member serves for a term of [3] 4 years and until $\mathbf{2}$ his successor is appointed and gualifies. The terms of appointed members shall be staggered as required by the original appointments to the Commission, three of which were 3 4 made for a 3-year term, four of which were made for a 2-year term, and three of which were made for a 1-year term.] $\mathbf{5}$ 6 (2) THE TERMS OF MEMBERS ARE STAGGERED AS REQUIRED BY 7 THE TERMS PROVIDED FOR MEMBERS OF THE COMMISSION ON JULY 1, 2025. 8 EACH APPOINTED MEMBER MAY BE REAPPOINTED AT THE (3) 9 DISCRETION OF THE APPOINTING AUTHORITY. 10**[**(2)**] (4)** A member appointed to fill a vacancy in an unexpired term serves 11 only for the remainder of that term. 122-204.13 (a)The [Governor shall designate one of the appointed members of the Commission as its Chairman] SECRETARY IS THE CHAIR OF THE COMMISSION. 1415(b)The Commission shall meet, at a time and place designated by the Commission or its [Chairman] CHAIR: 16 17(1)At least once each [month] QUARTER; and 18 (2)At any other time that the Secretary requests. 2 - 205. 19 20The [Maryland Transportation] Commission shall study the entire (a) (1)transportation system of this State and regularly discuss with the Secretary any matter 2122relating to this State's transportation system. 23Each of the seven regional members of the State Roads Commission, (2)24who serve as ex officio members of the Maryland Transportation Commission, shall: 25Conduct a continuing survey of the secondary highways, as (i) 26defined in § 8–101 of this article, in that member's region; and 27Report on the highway needs and problems of that region to the (ii) 28Maryland Transportation Commission. 29The [Maryland Transportation] Commission may request of the (3)30 Secretary any information relating to the Department that is needed for the Commission's studies, surveys, and deliberations. 31

1 (b) The Commission shall [advise] HAVE THE FOLLOWING POWERS AND 2 DUTIES:

3 (1) ADVISE and make recommendations to the Secretary and the heads of 4 the units in the Department on all matters that concern transportation policy formation 5 and program execution;

6 (2) REVIEW, ADVISE, AND MAKE RECOMMENDATIONS TO THE 7 SECRETARY ON THE DEPARTMENT'S QUARTERLY OPERATING AND CAPITAL 8 BUDGET UPDATES;

9 (3) REVIEW AND MAKE RECOMMENDATIONS ON A POLICY TO 10 IMPLEMENT THE PROJECT-BASED SCORING SYSTEM UNDER § 2–103.7 OF THIS 11 TITLE; AND

12 (4) REVIEW AND MAKE RECOMMENDATIONS CONCERNING THE 13 MARYLAND TRANSPORTATION PLAN.

14 7–309.

15 (b) In undertaking the assessment required under subsection (a) of this section, 16 the Administration shall:

17

(1) Compile and prioritize capital needs without regard to cost;

18 (2) Identify the backlog of repairs and replacements needed to achieve a 19 state of good repair for all Administration assets, including a separate analysis of these 20 needs over the following 10 years; [and]

(3) Identify the needs to be met in order to enhance service and achieve
 system performance goals; AND

23 (4) DEVELOP ASSET MANAGEMENT PRACTICES IN THE OPERATION 24 AND MAINTENANCE OF STATE TRANSIT ASSETS CONSISTENT WITH REQUIREMENTS 25 UNDER 49 U.S.C. § 5326.

26 (E) ON AN ANNUAL BASIS, THE ADMINISTRATION SHALL PRIORITIZE 27 CAPITAL NEEDS BASED ON THE ALLOCATION AVAILABLE FOR TRANSIT STATE OF 28 GOOD REPAIR.

29 8–502.

The purpose of this subtitle is to assist the national recovery and promote the general welfare by enabling this State and its political subdivisions to provide matching funds for

and secure the benefits of any federal funds available under the federal acts for the
 [construction and reconstruction of State highways and county roads and for related State
 or local projects] DEVELOPMENT AND IMPLEMENTATION OF A MULTIMODAL SURFACE
 TRANSPORTATION NETWORK.

 $\mathbf{5}$

SUBTITLE 11. ASSET MANAGEMENT PRACTICES.

6 **8–1101.**

7 (A) (1) THE ADMINISTRATION SHALL DEVELOP ASSET MANAGEMENT 8 PRACTICES IN THE OPERATION AND MAINTENANCE OF THE SYSTEMS OF STATE 9 HIGHWAYS.

10 (2) THE PRACTICES SHALL INCLUDE A TRANSPARENT 11 METHODOLOGY FOR PRIORITIZING THE ALLOCATION OF FUNDS AVAILABLE FOR 12 HIGHWAY MAINTENANCE AND OPERATIONS, INCLUDING THE ALLOCATION AMONG 13 THE ADMINISTRATION'S DISTRICTS.

14 **(B)** THE ADMINISTRATION SHALL ENSURE THE WORK COMPLIES WITH ANY 15 APPLICABLE FEDERAL REQUIREMENTS FOR THE CONDITION OF THE NATIONAL 16 HIGHWAY SYSTEM UNDER 23 U.S.C. § 119.

17 **8–1102.**

18 (A) ON OR BEFORE JANUARY 1, 2026, THE ADMINISTRATION SHALL 19 ESTABLISH PERFORMANCE TARGETS FOR THE CONDITION OF PAVEMENTS AND 20 BRIDGES ON STATE HIGHWAYS COVERING A PERIOD OF AT LEAST 20 YEARS.

21 (B) ON OR BEFORE JANUARY 1, 2030, THE ADMINISTRATION SHALL 22 ESTABLISH PERFORMANCE TARGETS FOR THE CONDITION OF OTHER KEY ASSETS 23 COVERING AN APPROPRIATE TIME FRAME FOR THE ASSETS.

24 (C) (1) EVERY 4 YEARS THE ADMINISTRATION SHALL UNDERTAKE A 25 COMPREHENSIVE REVIEW OF THE CURRENT AND FUTURE CONDITIONS OF 26 PAVEMENTS, BRIDGES, AND OTHER KEY ASSETS ON STATE HIGHWAYS.

27 (2) THE REVIEW SHALL:

28 (I) CONSIDER CURRENT CONDITIONS AND PERFORMANCE 29 TARGETS;

30 (II) CONSIDER CURRENT INVESTMENT STRATEGIES FOR FUNDS
 31 ALLOCATED TO THE ADMINISTRATION FOR THE HIGHWAY STATE OF GOOD REPAIR
 32 PROGRAM UNDER § 8–1103 OF THIS SUBTITLE;

1 (III) RECOMMEND, IF APPROPRIATE, NEW PERFORMANCE 2 TARGETS FOR ASSETS WITH ESTABLISHED TARGETS WITH SUSTAINABLE 3 PERFORMANCE OVER A 20-YEAR PERIOD; AND

4 (IV) DEVELOP OR UPDATE, AS APPROPRIATE, AN INVESTMENT 5 STRATEGY FOR FUNDS ALLOCATED TO THE ADMINISTRATION FOR THE HIGHWAY 6 STATE OF GOOD REPAIR PROGRAM UNDER § 8–1103 OF THIS SUBTITLE TO ACHIEVE 7 THE SUSTAINABLE PERFORMANCE TARGETS.

8 **8–1103.**

9 (A) IN THIS SECTION, "PROGRAM" MEANS THE HIGHWAY STATE OF GOOD 10 REPAIR PROGRAM IN THE DEPARTMENT.

11 (B) THERE IS A HIGHWAY STATE OF GOOD REPAIR PROGRAM IN THE 12 DEPARTMENT.

13 (C) THE PURPOSE OF THE PROGRAM IS TO IMPROVE THE CONDITION OF 14 PAVEMENTS, BRIDGES, AND OTHER KEY ASSETS ON STATE HIGHWAYS TO ACHIEVE 15 AND, AS APPROPRIATE, MAINTAIN THE SUSTAINABLE CONDITION TARGETS 16 ESTABLISHED BY THE ADMINISTRATION UNDER § 8–1102 OF THIS SUBTITLE.

17 (D) AN ELIGIBLE PROJECT UNDER THE PROGRAM IS A CAPITAL PROJECT 18 TO REPAIR, REHABILITATE, RECONSTRUCT, OR REPLACE AN ASSET WITH THE 19 INTENT TO IMPROVE THE LONG-TERM CONDITION OF THE ASSET, INCLUDING 20 MINOR UPGRADES AND MODIFICATIONS ANCILLARY AND RELATED TO THE ASSET 21 NECESSARY TO MEET APPLICABLE DESIGN STANDARDS.

22 (E) SUBJECT TO APPROPRIATION AND AVAILABILITY, FUNDS FOR THE 23 PROGRAM SHALL BE PROVIDED BY THE DEPARTMENT.

24(F) THE ADMINISTRATION SHALL DEVELOP A PRIORITY RANKING SYSTEM25FOR PAVEMENTS, BRIDGES, AND OTHER KEY ASSETS THAT TAKES INTO26CONSIDERATION USEFUL LIFE, AGE, CONDITION, AND OTHER FACTORS27DETERMINED TO BE APPROPRIATE BY THE ADMINISTRATION.

28 (G) THE ADMINISTRATION SHALL ALLOCATE FUNDS IN THE PROGRAM 29 BASED ON A PRIORITY RANKING SYSTEM.

30 SECTION 2. AND BE IT FURTHER ENACTED, That the terms of the members of 31 the Maryland Transportation Commission appointed in accordance with this Act shall 32 expire as follows:

	30 HOUSE BILL 20						
1		(1)	of the	e members appointed by the Governor:			
2			(i)	two members in 2026;			
3			(ii)	two members in 2027;			
4			(iii)	two members in 2028; and			
5			(iv)	two members in 2029;			
6		(2)	of the	e members appointed by the Speaker of the House:			
7			(i)	one member in 2027; and			
8			(ii)	one member in 2028; and			
9		(3)	of the	e members appointed by the President of the Senate:			
10			(i)	one member in 2026; and			
11			(ii)	one member in 2029.			
$\begin{array}{c} 12\\ 13 \end{array}$	SEC1 1, 2025.	FION 3	3. AND	BE IT FURTHER ENACTED, That this Act shall take effect July			